

ARTICULATION AGREEMENT
between
INDIANA UNIVERSITY PURDUE UNIVERSITY INDIANAPOLIS
and
IVY TECH STATE COLLEGE-INDIANAPOLIS


for the following programs:

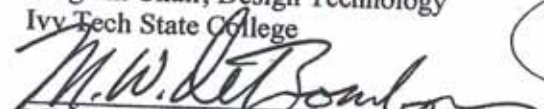
DESIGN TECHNOLOGY-ARCHITECTURE SPECIALTY (A.A.S.)
to
INTERIOR DESIGN TECHNOLOGY (B.S.)

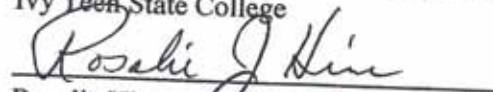
The purpose of this Articulation Agreement is to provide a framework for students at Ivy Tech State College-Indianapolis to continue their formal education. These students have indicated that Indiana University Purdue University Indianapolis (IUPUI) is their selection for continuing their education in order to complete the requirements of the baccalaureate degree program.

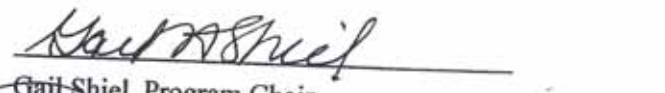
To ensure a smooth transition to the baccalaureate degree program at IUPUI, the faculty of both institutions have developed the attached listing of course equivalences approved for transfer beginning with the Fall Semester 2002-2003. The course listing consists of an identification of each course in the Ivy Tech State College-Indianapolis *Design Technology-Architecture Specialty (A.A.S.)* Associate of Applied Science degree program and exactly how that course will appear on the student's official IUPUI transcript on completion of the transfer. To ensure consistency and accuracy, the document must be periodically reviewed by representatives from both institutions to communicate and update information regarding curriculum and textbooks. A grade of "C" or above must be earned in a course in order to obtain credit toward the baccalaureate degree.

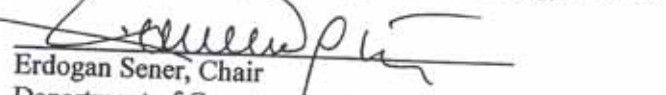
Any course taken prior to Fall 2002-2003 or any course taken at an institution other than ITSC-Indianapolis, will be evaluated by faculty from IUPUI in order to determine the transferability of the course work. Students not completing their Associate of Applied Science degree program at ITSC-Indianapolis may be required to repeat some courses at IUPUI. This Articulation Agreement, including any modifications, may be reviewed by either institution upon request. All parties to this agreement understand its purpose is to maximize opportunities for individual students, they also recognize that limits may be placed on courses accepted under provisions of this agreement should the student subsequently decide to change to another program other than that covered by this agreement.

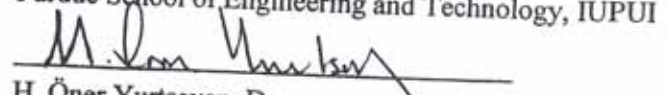

Thomas Trusty, Asst. Professor
Program Chair, Design Technology
Ivy Tech State College


Michael DeBourbon, Division Chair
Technology, Business & Visual Division
Ivy Tech State College


Rosalie Hine, Dean of Academic Affairs
Ivy Tech State College - Indianapolis


Gail Shiel, Program Chair
Interior Design Technology
Purdue School of Engineering and Technology, IUPUI


Erdogan Sener, Chair
Department of Construction Technology
Purdue School of Engineering and Technology, IUPUI


H. Öner Yurtseven, Dean
Purdue School of Engineering and Technology, IUPUI

January 21, 2004

IUPUI				IVY TECH STATE COLLEGE			
INTERIOR DESIGN TECHNOLOGY A.S. DEGREE				DESIGN TECHNOLOGY - ARCHITECTURE SPECIALTY (A.A.S. DEGREE)			
Course#	Course Title	Cr.	Gr.	Course#	Course Title	Cr.	Gr.
INTR 103	Introduction to Interior Design	3					
CNT 105	Introduction to Construction Technology	3		TEC 104	Computer Fundamentals for Technology	3	
ENG W131	Elementary Composition I	3		HEW E101	English Composition I	3	
HER E101	Beginning Drawing I	3		TEC 102	Technical Graphics	3	
MATH 153	Algebra and Trigonometry I	3		MAT 131	Algebra/Trigonometry I	3	
INTR 124	Space Planning for Interiors	3		DCT 105	Architectural Design I	3	
INTR 151	Textiles for Interiors	3					
ART 120	Architectural Presentations	3					
ART 165	Building Systems & Materials	3		DCT 109	Construction Materials and Specifications	3	
MATH 154	Algebra and Trigonometry II	3		MAT 132	Algebra/Trigonometry II	3	
INTR 125	Color and Lighting for Interiors	3					
INTR 202	Interior Materials and Applications	3					
ART 117	Construction Graphics and CAD	3		DSN 103	CAD Fundamentals	3	
COMM R110	Fundamentals of Speech Communications	3		HSS 143	Speech	3	
CGT 211	Raster Imaging for Computer Graphics	3					
INTR 204	History of Interiors and Furniture	3					
INTR 225	Three Dimensional Interior Design Studio	3					
ART 155	Residential Construction	3		DCT 108	Residential Design	3	
ART 210	Architectural History	3					
HER D211	Communicative Drawing	3					
OLS 252	Human Behavior in Organizations	3					

January 21, 2004

IUPUI				IVY TECH STATE COLLEGE			
INTERIOR DESIGN TECHNOLOGY B.S. DEGREE				DESIGN TECHNOLOGY - ARCHITECTURE SPECIALTY (A.A.S. DEGREE)			
Course#	Course Title	Cr.	Gr.	Course#	Course Title	Cr.	Gr.
INTR 3XX	Environmental Lighting Design	3					
INTR 3XX	Interior Design Internship	3					
INTR 3XX	Multi-Family Residential Design Studio	3					
ART 222	Commercial Construction	3		DCT 204	Architectural Design II	3	
CGT 221	Graphic Representation	3					
INTR 3xx	Systems Furniture Design Studio	3					
INTR 3xx	History of American Interiors and Furniture	3					
CNT 280	Quantity Survey	3		DCT 209	Estimating	3	
HER A311	Illustration I	2					
	Accounting Elective (see approved list)	3					
INTR 4XX	Interior Design Capstone Design Project	3					
INTR 4XX	Interior Building Systems	3					
INTR 4XX	Health Care Design Studio	3					
CGT 321	Advanced Pictorial Representation	3					
CNT 347	Construction Contract Administration and Specifications	3					
	Humanities or Soc. Science Elective (see approved list)	3			(From List)	3	
INTR 4XX	Management of Interior Design Services	3					
INTR 4XX	Senior Thesis Project	3					
INTR 4XX	Environmental Issues in Building and Product Design	3					
OLS 371	Project Management	3					
	Humanities or Soc. Science Elective (See approved list)	3					
	Total Hours for B.S.	129			Total Hours Articulated	39	

January 21, 2004



Student Name

**Design Technology
Architectural Specialty
Associate of Applied Science
Ivy Tech Community College – Central Indiana
Academic Year 2005-2006**

Students who earn an associate of applied science in Design Technology with an Architectural Specialty will have the skills required to adapt to various industrial settings, and respond to change in the work place. This degree prepares students for employment with architectural or engineering firms, construction companies, developers, building material suppliers, as well as governmental agencies.

General Education Core – 19 Credits		Credits	Grade	Prerequisites
COM 101	Fundamentals of Public Speaking	3		ENG 025, ENG 032
ENG 111	English Composition	3		ENG 025, ENG 032
MAT xxx	1 st Course in a Series	3		See appropriate course description
MAT xxx	2 nd Course in a Series	3		See appropriate course description
PHY 101	Physics I	4		MAT 121
Xxx xxx	Humanities/Social Sciences Elective	3		See appropriate course description

Professional/Technical Core – 45 Credits		Credits	Grade	Prerequisites
DSN 103	CAD Fundamentals	3		None
DSN 106	Descriptive Geometry	3		TEC 102
DSN 220	Advanced CAD	3		TEC 102, DSN 103
DSN 221	Statics	3		MAT 121
DSN 225	Portfolio Preparation	3		See program advisor
TEC 102	Technical Graphics	3		ENG 024, ENG 031, MAT 044
DSN 105	Architectural Design I	3		TEC 102, DSN 103
DSN 109	Construction Materials and Specifications	3		None
DSN 204	Architectural Design II	3		DSN 105
DSN 208	Structural Design and Detailing	3		DSN 109, DSN 103, MAT 111
DSN 222	Strength of Materials	3		DSN 221
DSN 108	Residential Design	3		DSN 103
DSN 206	Mechanical and Electrical Equipment	3		MAT 111, DSN 103
DSN 209	Estimating	3		DSN 109
DSN 210	Surveying	3		MAT 121

Total Required Credits 64

2/6/2006

Sample Full-time Curriculum Sequence Two Academic Years

Semester 1		Credits
DSN 109	Construction Materials & Specifications	3
DSN 103	CAD Fundamentals	3
ENG 111	English Composition	3
MAT 111	Intermediate Algebra	3
TEC 102	Technical Graphics	3
Total Credits		15

Semester 2		Credits
COM 101	Fund. of Public Speaking	3
MAT 121	Geometry/Trigonometry	3
DSN 105	Architectural Design I	3
DSN 108	Residential Architecture	3
DSN 106	Descriptive Geometry	3
Total Credits		15

Semester 3		Credits
DSN 204	Architectural Design II	3
DSN 210	Surveying	3
DSN 220	Advanced CAD	3
DSN 221	Statics	3
PHY 101	Physics I	4
Total Credits		16

Semester 4		Credits
DSN 206	Mechanical & Electrical Equipment	3
DSN 208	Structural Design and Detailing	3
DSN 209	Estimating	3
DSN 222	Strength of Materials	3
Xxx xxx	HUM/SOC SCI Elective	3
DSN 225	Portfolio Preparation	3
Total Credits		18

Schedule of Semester Course Offerings

Course Number and Name	Fall		Spring		Sum	
	D	E	D	E	D	E
DSN 105 Architectural Design I		X	X			
DSN 108 Residential Architecture		X	X			
DSN 109 Construction Materials & Spec.		X	X			
DSN 204 Architectural Design II	X			X		
DSN 206 Mechanical & Electrical Equipment	X			X		
DSN 208 Structural Design & Detailing		X	X			
DSN 209 Estimating		X	X			
DSN 210 Surveying	X					X
DSN 103 CAD Fundamentals	X	X	X	X	X	X
DSN 106 Descriptive Geometry			X	X		X
DSN 220 Advanced CAD	X	X	X	X		
DSN 228 Civil I		X				
DSN 229 Civil II			X			
TEC 102 Technical Graphics	X	X	X	X	X	X
DSN 213 CAD Mapping		X				X
DSN 201 Schematics	X		X			
DSN 216 Jig and Fixture Design	X		X			
DSN 217 Design Process & Applications		X	X			
TEC 101 Processes and Materials		X	X			
DSN 214 Kinematics of Machinery		X	X			

My Curriculum Plan

Use this chart to plan the length of time until you complete your program.

Semester 1		Credits
Total Credits		

Semester 2		Credits
Total Credits		

Semester 3		Credits
Total Credits		

Semester 4		Credits
Total Credits		

Semester 5		Credits
Total Credits		

Semester 6		Credits
Total Credits		